

# Claims

[c1] A device that facilitates pouring liquid from a container, comprising:

- a generally square base having a first end and a second end;
- said base adapted to be supported atop a support surface;
- a sidewall formed integrally with said base at said second end;
- said sidewall disposed in normal relation to said base;
- said base having a flat top surface;
- said flat top surface of said base being adapted to support a generally flat bottom wall of a liquid-holding container having a handle;
- said sidewall having a flat inward wall adapted to abut a generally flat sidewall of said liquid-holding container;
- said sidewall having a curvature formed in an outward wall thereof, said curvature extending from a lowermost end of said sidewall to an uppermost end thereof;
- said curvature being uniform from a front of said device to a back thereof so that said device is stable when rotated onto said curvature, said first end of said base being lifted from said support surface when said container

is rotated;  
whereby said liquid-holding container is supported by said flat top surface of said base when said device is in a position of repose;  
whereby said liquid-holding container is supported at least in part by said flat inward surface of said sidewall when said device is rotated onto said curvature;  
whereby liquid is poured from said container when said device is rotated onto said curvature by a user grasping the handle of the container;  
whereby said user need not lift the liquid-holding container from said flat top wall during said pouring procedure; and  
whereby said user need not lift said device from said support surface during said pouring procedure.

[c2] The device of claim 1, further comprising:  
a first foot formed at said first end of said base, said first foot having a curved bottom surface;  
a second foot formed at said second end of said base, said second foot having a curved bottom surface; and  
said curved bottom surface of said second foot being seamlessly formed with said curvature formed in said outward wall of said sidewall.

[c3] The device of claim 2, wherein said first foot and said second foot space said base apart from said tabletop to

provide a mechanical advantage to the rotation of said device about said second foot and onto said curvature.